

systems.

Hengelosestraat 500 7521 AN Enschede The Netherlands

T +31 (0)53 489 1050 E contact@chiptechtwente.com

www.chiptechtwente.com



Marieke Stokkelaar Clustermanager



Lennart de Vreede Business developer

ChipTech Twente is a hotspot cluster for semicon, analogue chip design, photonics, and heterogeneous

Twente is a hotspot for semicon and specifically for analogue chip design and photonics, and is an important supplier to ASML. With a strong Integrated Circuit Design department at the University of Twente headed by professor Bram Nauta, the MESA+ institute and around 50 semiconductor-related SMEs, customers worldwide benefit from the unique knowledge of Twente. These companies have a strong international scientific track record in the fields of electrical engineering, microelectronics, nanotechnology, photonics, quantum technology and microfluidics.

We are focusing on three priorities in Twente:

- 1. Continued investment in electronic chip design
- 2. Research programme for integration heterogeneous systems
- 3. Future vision on realisation of heterogeneous fab